## BEFORE THE FEDERAL ELECTION COMMISSION

| In the Matter of     | )                |    |
|----------------------|------------------|----|
|                      | ) Agenda Documen | ts |
| Case Closures Under  | ) No. X02-27 and |    |
| Enforcement Priority | ) No. X02-27-A   |    |

## CERTIFICATION

I, Darlene Harris, recording secretary for the Federal Election Commission executive session on May 7, 2002, do hereby certify that the Commission took the following actions in the above-captioned matter:

Federal Election Commission Certification for Case Closures Under Enforcement Priority May 7, 2002

B. Decided by a vote of 6-0 to take the following actions in MUR 5209:

Take no action, close the file effective May 21, 2002 (two weeks from the date of the Commission vote), and approve the appropriate letters, as recommended in the General Counsel's Report dated April 3, 2002, for the following matter:

MUR 5209

Commissioners Mason, McDonald, Sandstrom, Smith,
Thomas, and Toner voted affirmatively for the decision.

C. Decided by a vote of 6-0 to take the following actions in MUR 5221:

Take no action, close the file effective May 21, 2002 (two weeks from the date of the Commission vote), and approve the appropriate letters, as recommended in the General Counsel's Report dated April 3, 2002, for the following matter:

MUR 5221

Commissioners Mason, McDonald, Sandstrom, Smith,
Thomas, and Toner voted affirmatively for the decision.

(continued)

Federal Election Commission
Certification for Case Closures
Under Enforcement Priority
May 7, 2002

D. Decided by a vote of 6-0 to take the following actions in MUR 5224:

Find no reason to believe that any of the respondents in MUR 5224 violated the Federal Election Campaign Act, as a result of the activities described in the complaint; close the file; and send the appropriate letters.

Commissioners Mason, McDonald, Sandstrom, Smith,
Thomas, and Toner voted affirmatively for the decision.

Attest:

May 8, 2002

Darlene Harris
Deputy Secretary of
the Commission